CITY OF MILPITAS WATER CONSERVATION CONCEPT STATEMENT

Project Site:	Water Account Number	(Existing landscape meters only):	
Project Address/Location:	Water Meter Serial Num	Water Meter Serial Number (Existing landscape meters only):	
Landscape Architect/Irrigation Designer - Separate Water (Conservation Concept Statem	ents shall be submitted for each irrigation	
Included in this project submittal package are (Check (✓) to indicate completion):		
Maximum Applied Water Allowance (MAV)	WA):		
	ated Landscapes idscapes, if applicable	Gallons/year Gallons/year Gallons/year	
2. Estimated Applied Water Use (EAWU):			
	ated Landscapes idscapes, if applicable	Gallons/year Gallons/year Gallons/year	
2a. Estimated Amount of Water Expected fro	m Effective Precipitation:		
S. Estimated Total Water Use (ETWU):			
	ated Landscapes dscapes, if applicable	Gallons/year Gallons/year Gallons/year	
provided by precipitation, the Effective shall be completed and submitted. The Effective Precipitation shall not excess (average rainfall). ** To determine gallons/year for existing leading to the provided by precipitation, the Effective Shall be completed and submitted. The Effective Shall be completed and submitted to the Effective Shall be completed and submitted. The Effective Shall be completed and submitted shall not exceed the Effective Shall be completed and submitted. The Effective Shall be completed and submitted shall be completed and submitted shall be completed and shall be complet	ive Precipitation Disciple Estimated Amount and 25 percent of the leadness and scaping, contact the Pub	of Water Expected from	
Section. This value shall be the same in	items 1, 2, and 3 above.		
4. Landscape Design Plan			
5. Irrigation Design Plan			
6. Irrigation Schedule			
7. Maintenance Schedule			
8. Landscape Irrigation Audit Schedule			
9. Grading Design Plan			
10 Soil Specification			

-	Briefly describe the planning and design defficiency in water use.	gn actions that are intended to
Prepared by:		Date: